ACENCE LISTING - 110 \* Logtenberg, Ton Cilenti, Lucia Bloem, Andries C. Zwijsen, Renate M.L. <120 Differentially expressed epitopes and uses thereof</p> <130 > 2183-4514.1US €140 > US 09/940.386 <141> 2001-08-27 <150> EP 00202991.6 -151= 2000-08-28 <150> US 60/228.429 <151> 2000-08-28 <160> 11 <170> PatentIn version 3.1 <210> 1 +211> 20 +:212> PRT -213> Artificial Sequence 220><223> Description of Artificial Sequence: leader peptide sequence encoded by plasmid pNUT-C gamma-UBS-54 <220><221> SITE <222> (1)..(20) <223>

Met Ala Cys Pro Gly Phe Leu Trp Ala Leu Val Ile Ser Thr Cys Leu 1 5 10 15

Glu Phe Ser Met 20

+ 210 + 2 - 211 - 60

<4()()> 1

```
encoding leader peptide sequence
+ 220 ** 221 * misc feature
+ 222 + (1)..(60)+ 223 +
400 = 2
atggeatgee etggetteet gtgggeaett gtgateteea eetgtettga atttteeatg 60
· 210 · 3
· 211 · 38
- 212≥ DNA
· 213   Artificial Sequence

    220
    223 - Description of Artificial Sequence: primer UBS-UP

<220><221 - misc feature 222> (1)..(38)<223 -
< 400 > 3
gateacgegt getageeace atggeatgee etggette
                                                         38
<210>-4
<211> 30
<212> DNA
<213> Artificial Sequence
<220><223> Description of Artificial Sequence: primer CAMH-DOWN
- 220>< 221> mise feature
+ 222> (1)..(30)+223>
< 400> 4
                                                    30
gategtttaa acteatttae eeggagacag
-210 - 5
 211 41
 212 DNA
· 213 Artificial Sequence
· 220 ·· 223 · Description of Artificial Sequence: primer DHFR up
 220 - 221 · mise feature
 222 - (1) (41)
```

220 ~ 223 · Description of Artificial Sequence: part of plasmid pNUT-c gamma-UBS-54

```
· 400> 5
gatecacgtg agatetecae catggttggt tegetaaact g
```

s 210° 6

- 211 - 37

<212> DNA

<213> Artificial Sequence

· 220><223> Description of Artificial Sequence: primer DHFR down

. . .

<220><221> misc\_feature<222 · (1)..(37)<223>

<400> 6

gatecaegtg agatetttaa teattettet eatatae

37

41

<210> 7

<211> 85

<212> DNA

<213: Artificial Sequence

<220 - 223 Description of Artificial Sequence: MCS fragment of pIPspAdapt 6

<220: <221> misc\_feature

<222: (1)..(85)

<223>

<400 - 7

accegtgaat teggegegee gtegaegata tegateggae egaegegtte gegageggee 6

geaatteget agegttaaeg gatee

85

<210> 8

- 211 - 31

+ 212 + DNA

- 213 · Artificial Sequence

· 220 · 223 · Description of Artificial Sequence: primer CAML-DOWN

+ 220 + 221 + misc\_feature

+222 - (1)..(31)

- 223

100 8

```
+210 + 9
- 211 = 12
+ 212 + PRT
>213 · Artificial Sequence
• 220 - 223 Description of Artificial Sequence: CDR 3 region of scFv antibody K19
+ 220 = 221 > SITE
<222> (1)..(12)
· 223%
+400 - 9
Asp Tyr Arg Tyr Pro Ser Thr Ser Trp Phe Asp Ser
                       10
         5
<210 > 10
<211> 9
<212> PRT
<213> Artificial Sequence
<220><223> Description of Artificial Sequence: CDR 3 region of scFv antibody K29
<220><221> SITE
<222> (1)..(9)
<223>
<400> 10
Ala Arg Arg Trp Ala Ala Phe Asp Tyr
          5
1
\sim 210 \cdot 11
-211 - 9
+ 212 + PRT

    213 · Artificial Sequence

 220 = 223 - Description of Artificial Sequence: CDR 3 region of scFv antibody K29
· 220 · 221 · SITE
+ 222 + (1)..(9)
. 223 -
 400 \times 11
```